

# Agriculture

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
New Mexico State University	Agricultural Products Food Safety Security Laboratories	Continuation of activities funded in 2010 bill. The project has established NMSU as a recognized entity in rapid test method evaluation and methods development within FDA. The Center operates two labs; the Food Safety Microbiology Laboratory and the Counter-Terrorism Chemical Technologies Laboratory. The Center's Microbiology Laboratory evaluates new rapid test methods for microbiological analyses of food pathogens in various food matrices for possible regulatory use. The Counter-Terrorism Chemical Technologies Laboratory develops, analyzes, and evaluates methods for detecting toxins in foods and other FDA regulated commodities. The Center also continues to develop PREDICT (Predictive Risk-based Evaluation & Dynamic Import Compliance Tracking), an advanced risk-based system for screening and inspection of imported products entering the United States. PREDICT has been recognized as a success by FDA. FDA has expanded NMSU's scope of work with PREDICT to target all FDA-regulated products. NMSU's laboratory and import screening work facilitates FDA's regulatory role in food safety, homeland security, bio-terrorism, and import safety.	2,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	Nematode Resistance Genetic Engineering, NM	Funding is requested for a program to develop alternatives to crop pesticides. Many currently used chemical pesticides are being withdrawn from use since they destroy beneficial biological agents, contaminate the environment and groundwater, and pose human health concerns. Research will focus on transferring genetic information to plants in order to create commercially viable crops with resistance to nematodes and other pests. Ongoing research involves the identification and insertion of genes for a variety of pesticidal proteins, such as Bacillus thuringiensis proteins, protease inhibitors, collagenases, natural resistance genes such as the tomato Mi genes, and other candidate nematode and pest toxins. A variety of regulatory and site-directing genes are being used to enhance the effectiveness of the plant-produced pesticides. Effectiveness has been demonstrated in numerous crops including alfalfa, rice, eggplant, and potatoes.	300,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Cataloging Genes Associated with Drought & Disease Resistance	This project will impact producers, particularly chile producers. Plant scientists have begun to apply systems biology approaches to essential problems in crop plants. NMSU researchers will apply systems biology to test hypotheses about how crop plants and plants native to the drought-prone Southwest alter metabolism in response to drought and diseases stresses, as well as other environmental factors. As water availability for agriculture continues to decline, using all available technologies to continue to grow high-value crops in New Mexico is essential.	250,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	Efficient Irrigation, TX, NM	Continuation of activities funded in FY 2010 bill. This initiative will continue to provide research, education and training in efficient agricultural and urban landscape irrigation systems to conserve water in the Rio Grande Basin. Project accomplishments have documented significant water savings and economic returns through various conservation practices, resulting in improved water allocations, industry viability, and environmental stability, throughout the expanse of the basin.	2,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Food Safety and Technology Initiative (WERC)	Funding is requested to operate the WERC: a Consortium for Environmental Education and Technology Development (WERC) Design Contest in support of the U.S. Food & Drug Administration. This Contest assists the agency in addressing the multifaceted issues associated with food safety. WERC is administratively located within the College of Engineering.	175,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	New Mexico Organic Waste Utilization	Funds will be used to continue the development of new methods to compost and monitor the dairy compost effects on the environment. A direct benefit of this research is the utilization of organic waste products, conservation of our nation's water supplies, ensuring a safe, affordable, nutritious, and accessible food supply, caring for agricultural lands and supporting sound development of rural communities and providing economic opportunities for farm and rural residents. The research demonstrated a viable, cost-effective treatment methodology that deals with problem wastes from the dairy, agriculture, industrial and municipal industries.	100,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	New Mexico Range Improvement Task Force	Continuation of activities funded in FY2010 bill. Resources are requested to continue working in the following areas: 1) investigating and extending information regarding techniques for sustainable oil and gas development and concurrent habitat restoration, 2) obtaining an improved understanding of the ecology and management possibilities of mountain meadow habitats in forested landscapes, 3) identification and evaluation of multiple-use conflicts on a working ranch at the wildland-urban interface to improve management strategies westwide. Also new resources are requested to allow RITF to enhance its role as a provider of unbiased, state-of-the-art, scientific information, evaluation, and assessment on private and public lands.	425,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	New Mexico Syndromic Validation Program	The primary goal for the Syndromic Surveillance Program is to refine the proof of concept and improve the collection and reporting of Syndromic data from participating veterinarians and to continue the expansion of the program into surrounding states to create a regional program. Syndromic Surveillance has two primary objectives: first, to collect from practicing veterinarians certain data that can provide an early warning of emerging and exotic animal diseases in the United States; and second, to disseminate this information broadly and quickly so veterinarians and others can respond effectively to emerging disease outbreaks such as avian influenza or swine flu. Reports are generated on a secure web site that can be accessed by approved individuals and agencies.	600,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	Produce Market Analysis Program (PMAP)	PMAP will conduct economic anlysis of the New Mexican, Southwestern, and US produce sector. Major commodities analyzed by the program include: chile peppers, lettuce, melons, onions, tomatoes, apples, grapes, peaches, and pecans, which are grown in New Mexico.	500,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Renewable Resources from Desert Plants	Funding is requested for a program that will seek to develop new strains of conventional oil crops that have the ability to produce high value oils and waxes often associated with in desert shrubs and plants. These high value oils and waxes have broad application high-temperature lubricants, nonpolluting epoxies, and industrial nylons. Development of green alternatives for current petroleum based sources of these products will substantially enhance the profitability of domestic bio-energy production while reducing dependence on foreign petroleum based sources of these materials. Previous funds appropriated were used to develop technologies for producing renewable industrial oils. As scientific knowledge of plant oil production increases, the application of this technology can be used to improve the effectiveness of the oils project.	250,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Soilborne Disease Prevention in Irrigated Agriculture	This project addresses the long-term goal of producing an adequate amount of safe and nutritious food by developing strategies for the prevention of soil-borne disease in irrigated agriculture. The research project focused on reaching this goal through improved cultivars and new insights into the molecular basis of resistance and virulence. A step of paramount importance in this project is to determine the structure of the populations of Phytophthora capsici in Capsicum annuum grown under irrigated agriculture in the southern New Mexico production area. Physiological races have been recently identified within P. capsici using the New Mexico Recombinant Inbred Lines (NMRIL). The stability of the defined race structure is being assessed using a large set of isolates. It is also desirable to determine the heritability of virulence factors among races of P. capsici and the heritability of resistance in C. annuum. Stability of race structure and heritability of virulence factors are crucial in understanding the durability of disease resistance in chile pepper.	250,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	Southern Great Plains Dairy Consortium	Continuation of activities funded in FY 2009 bill. For the proposed initiative, a 2007 formed consortium of New Mexico, Texas, Arizona, Oklahoma and federal institutions is coordinating research and extension and diagnostic service programs in order to develop new technologies and outreach programs to improve production efficiency, herd health, milk quality, forage production, water-use efficiency, environmental quality, biomass utilization for energy, and nutrients recovery. The Consortium is enhancing the dairy industry's competitiveness and its impact on the Southern Great Plains economy as well as its ability to produce a safe, wholesome, and competitively priced supply of milk and related products.	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Southwest Consortium on Plant Genetics and Water Resources	The Southwest Consortium on Plant Genetics and Water Resources (SWC) is a successful mini-grant program established to provide funding for new and innovative research projects which address the special needs of agriculture in the arid and semi-arid southwestern United States, with applications toward other arid and semi-arid agricultural regions. Each fiscal year, the SWC sends a request for proposals (RFP) to researchers at participating institutions. The proposals undergo a preliminary preproposal screening, after which full proposals are solicited and subjected to both internal and external peer review. Following the review process, research proposals are selected for funding of up to \$50,000 a year for up to two years. Projects funded by the Southwest Consortium program must address at least one of the listed research objectives, must be multi disciplinary, novel, and must contain both a water and a plant component.	400,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

New Mexico State University	Using Genomics to Safeguard New Mexico as a Bovine TB-Free State	New Mexico State University (NMSU) requests \$800,000 for research and development of a diagnostic and monitoring protocol for assessing the occurrence of bovine tuberculosis (bTB) in livestock and potential wildlife reservoirs throughout the State of New Mexico. This approach is based on genetic detection of the causative agent of bTB (Mycobacterium bovis) and the host response to infection. Using the latest in genomic sequencing technology, this project promises to contribute to better detection of bTB, which will help safeguard our state, and the country, against future infections and reduce the risk of expensive recovery in the event of future outbreaks.	800,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
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# Commerce, Justice Science

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
Valencia County Sheriff's Office	"Community Safety"	This funding is to enhance law enforcement preparedness and operational readiness in Valencia County, New Mexico. Equipment, including in car video cameras and computers, directional radars, and security equipment and enhancements, will aid in increasing the ability of local law enforcement in Valencia County, New Mexico to reduce crime in the community and consequently improve the quality of life and economic vitality of area. Also, this will help in apprehending and deterring the criminal element in Valencia County i.e.: illegal drug activities, violent crimes, property crimes and domestic violence.	660,000	444 Luna Avenue, Los Lunas, NM 87031

Hidalgo County	Communications Equipment Upgrade and Building Renovation	Funding will be used to deploy new communications equipment for law enforcement, medical, emergency and fire units.	450,000	300 S. Shakespeare, Lordsburg, NM 88045
Flight Research Training Center - C/O CUBRC	Flight Research Training Center Operations	This project is an ongoing NASA research study that focuses on the continuing development of innovative pilot training methods specifically focused on reducing the number of aircraft loss-of-control accidents – the largest causal factor of airline fatalities worldwide.	4,000,000	ENMU-R-Box 6000 - #12 Challenger - Aviation Maintenance Technology Center, Roswell, NM 88201
New Mexico State University	Methamphetamine Education Awareness Program	New Mexico State University (NMSU), through its Cooperative Extension Service, has the capacity and credibility to deliver proactive programs to diverse audiences throughout New Mexico. NMSU proposes to develop master trainers in each county who will establish a strike team of respected community leaders and agencies led by County Extension Faculty to deliver in person training about methamphetamine use and associated consequences to individuals and their communities. The team will conduct a follow up interview with participants chosen at random to determine the effectiveness of the training program. The program will be evaluated as to effectiveness and prepared for national dissemination using the model delivery process.	400,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
City of Las Cruces	Police Department East Mesa Substation	To outfit and equip a joint city police department-county sheriff's department facility to enable community policing strategies in an underserved and isolated area, ensure more rapid emergency response, and ensure the provision of both city and county law enforcement services to local residents who would otherwise have to travel many miles for such services.	300,000	PO Box 20000, Las Cruces, NM 88004



New Mexico State University	Southern NM Science, Engineering, Mathematics, and Aerospace Academy	New Mexico State University (NMSU) requests \$200,000 to continue the development of a unique instructional model with an overarching aerospace engineering theme that meets the mathematics and science learning needs of underrepresented K-10th grade students (85% Hispanic, 52% female, low socioeconomic, second language learners). SNM SEMAA is an exemplary outreach program that increases student participation and achievement in the STEM (science, technology, engineering, and mathematics) fields by offering K-10th grade students STEM opportunities in after-school programs, Family Festivals, and summer programs.	200,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico Spaceport Authority	Telecommunications Infrastructure Development	Funding will ensure Spaceport America possesses ultra high bandwidth capacity to meet requirements such as: Real-time distribution of high definition video, High speed high capacity computer processing capability for high tech research and development, space tracking and telemetry, Command and Control capability, Access to NM Computing Applications Center (supercomputer) and Secure data transmission.	1,000,000	901 E. University Ave. Building 3 Suite C, Las Cruces, NM 88001

Defense

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip

New Mexico National Guard Counterdrug Program	New Mexico National Guard Counterdrug Program	Funding to provide direct support to Community Based Organizations affecting over 8,000 New Mexico students annually. Continue drug interdiction support to federal, state, and local law enforcement agencies both throughout the state and along the Southwest Border.	5,000,000	Bataan Blvd, Santa Fe, NM 87508
New Mexico State University	Algal Biofuels for Aviation	DoD spends almost 2.5-3% of national defense budget on fuels, and more of 60% of the fuels are used for aviation. The need to find an alternative energy for power generation and transportation, especially for aviation pushes the interest in producing biofuels from algal biomass to the forefront. The project would strengthen research in New Mexico, develop new products and possibly patents, support student and faculty research, and potentially develop new business opportunities in NM (algae production and refining). Development of algal biofuels would also benefit civilian applications.	3,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Center of Excellence for Geospatial Science	New Mexico State University (NMSU) requests \$1,000,000 in FY11 to continue operations of the Center of Excellence for Geospatial Science at the Department of Geography, Department of Surveying Engineering, and Physical Science Laboratory (PSL).	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State University	Electronic Warfare Adaptive Threat Lab for Improvised Explosive Devices (IED) and Other Electronic Threats	The New Mexico State University (NMSU) Physical Science Laboratory (PSL) requests \$5 million in FY 2011 to support an applied Research and Development (R&D) program for developing detect-and-defeat Improvised Explosive Devices (IED) and other electronic threats in an adaptive threat environment. This program is a collaborative effort with the U.S. Army Research Laboratory's Survivability/Lethality Analysis Directorate (ARL/SLAD) at White Sands Missile Range (WSMR), General Dynamics, and the Department of Homeland Security.	2,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

846th Test Squadron High Speed Test Track	Holloman High Speed Test Track	These monies will provide a test capability to make land based testing of critical missile and aviation subsystems and components affordable and will significantly reduce the cost of flight testing as well as improving the system reliability. This test capability can support the Missile Defense Agency as well as other DoD agencies.	6,000,000	1521 Test Track Rd. , Holloman AFB, NM 88330-7847
New Mexico State University	Inland Water Quality and Desalination	New Mexico State University (NMSU) requests \$3.5 million per year for FY 2011 through FY 2014 to continue research in water treatment, desalination and water quality.	3,500,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico Tech	Playas Training and Research Center Joint National Training Experiment (JNTE)	FY11 funding for this project will be used to complete the establishment of the PTRC as a Joint National Training and Experimentation Site for Joint Forces (to include the National Guard Bureau, as well as the National Guards of the various states and territories), intergovernmental and interagency training.	5,000,000	801 Leroy Place, Socorro, NM 87801
White Sands Missile Range	Regional Energy Testbed	WSMR is proposing to be the first DOD installation off the grid by standing up a REGIONAL ENERGY TESTBED that integrates cutting edge renewable technologies –solar, geothermal, biomass (algae), solar-thermal, nuclear, wind, waste-to-energy – into central storage system(s) and routes the energy to a smart distribution system that dispenses first to WSMR, then to other military installations, then to local communities, finally, to other states via a transmission hub.	9,800,000	TEDT-WS-CS, 100 Headquarters Avenue, White Sands Missile Range, New Mexico, 88002-5000
New Mexico Tech	Smart Instrumentation for Magdalena Ridge Observatory	FY11 Funding for the MRO Project will support the existing MRO mission and will advance the capabilities of the observatory, particularly in the area of Space Situational Awareness (SSA).	4,000,000	801 Leroy Place, Socorro, NM 87801

White Sands Missile Range	Triad Phase 2	This request seeks to continue to improvement efforts to develop a joint (WSMR, Ft Bliss, Holloman AFB) capability to maximize regional range utilization. Improvements in schedule, deconfliction, and real-time test and training missions at White Sands Missile Range (WSMR), Ft. Bliss (FTB), and Holloman Air Force Base (HAFB). Improvements made in this phase are associated with data management and frequency management tools.	1,200,000	TEDT-WS-CS, 100 Headquarters Avenue, White Sands Missile Range, New Mexico, 88002-5000
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## Energy and Water

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
Western New Mexico University	500KW Wind Turbine System	This project would provide 500 KW of wind generated electricity to Western New Mexico University Silver City campus by obtaining and installing a wind turbine system, thereby reducing recurring energy costs. It would also provide facilities for training applied technology students on wind turbine systems. The university would be able to sell the unused power to the electric company.	1,100,000	PO Box 680, Silver City, New Mexico 88062
Army Corp of Engineers	Acequias Irrigation System, New Mexico	There are about one thousand acequias throughout the state of New Mexico, most of which are located in north-central New Mexico. The project consists of the protection and restoration of the river diversions and associated canals. To date, sixty-nine acequia restoration and protection projects have been completed.	3,070,000	4101 Jefferson Plz NE, Albuquerque, NM 87109

Army Corp of Engineers	Alamogordo, New Mexico	The project is located in south central New Mexico in Otero County, in and near Alamogordo, New Mexico. The City is situated at the foot of the Sacramento Mountains near the eastern edge of the Tularosa Basin. The authorized project consists of two concrete and rip-rap lined diversion channels with 100-year flow capacity and a flood detention structure which will intercept flood flows from the Sacramento Mountains east of the City.	4,200,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Center of Excellence for Hazardous Materials Management (CEHMM)	Algae to Biofuels Fully Integrated System	Funding will be used to build 20 additional outdoor ponds at the CEHMM algae facility near Artesia, NM, hire additional staff to operate the larger facility and acquire a mobile laboratory in support of algae-to-biofuel research and development.	1,000,000	505 N. Main Street, Carlsbad, NM 88220
City of Las Cruces	Energy Efficiency Implementation Program	This project involves implementation and modifications to existing City owned and operated buildings to improve energy efficiency. Modifications would include elements such as lighting, HVAC, photo-voltaic, insulation, weatherization and other conservation applications. The City has implemented a Sustainability Program with a full time officer who is actively working to establish target areas for efficiency within City facilities.	1,000,000	PO Box 20000, Las Cruces, NM 88004
Incorporated Reserch Institutions for Seismology	Global Seismographic Network Equipment Renewal Project	Funding will be used to acquire additional equipment for the Global Seismographic Network, an system of seismic stations managed by IRIS	500,000	1200 New York Avenue, NW, Suite 1200, Washington DC, 20005

New Mexico State University	Highly Efficient Solar to Hydrogen Conversion	NMSU is working to develop a high efficiency solar hydrogen production technology based on splitting water with sunlight and a critical semiconducting catalyst, titanium disilicide (TiSi2). This process has the world leading solar to hydrogen conversion efficiency of 11.5%; it can produce both high-purity hydrogen and oxygen directly from water under solar radiation. NMSU proposes a 5-year program to optimize and commercialize this promising solar hydrogen production technology.	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
Army Corp of Engineers	Inspection of Completed Works, New Mexico	Inspection of completed works under this program includes flood control projects transferred to local interests for operation and maintenance. This program includes routine inspections of high hazard dams as well as inspections and continuing evaluations of all other completed flood control projects (channels, levees, floodwalls, or combinations thereof). Inspections are to ensure that the projects perform as designed and are maintained and operated properly by the local Sponsor.	740,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	SANTA ROSA DAM AND LAKE, NM	The project provides flood damage reduction as one unit of the flood control plan for the Pecos River and Tributaries, New Mexico. The project is located in Guadalupe County, on the Pecos River, approximately 7 miles north of Santa Rosa, New Mexico. The project consists of an earth and rock fill dam 1,950 feet long and 212 feet maximum height above the streambed. The contributing drainage area is 2,434 square miles. The project was completed in 1979. Reservoir operation for irrigation was started in March 1980. Project has been operational since 1980.	1,220,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
New Mexico State University	Microgrids and Renewable Energy Technologies	New Mexico State University (NMSU) requests funding to support a multidisciplinary Initiative for Microgrids and Renewable Energy Technologies Research to address critical national energy issues, with an emphasis on renewable and distributed technologies and electrical microgrids.	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
Army Corp of Engineers	Middle Rio Grande Flood Protection, Bernalillo to Belen, New Mexico	The authorized project is located along the Rio Grande between Corrales and Belen, New Mexico. The project consists of constructing 50 miles of levees to replace existing spoil bank levees, creation of 75 acres of wetlands from borrow areas within the bosque, and the acquisition of 200 acres to satisfy fish and wildlife mitigation requirements. Major developed areas that will be protected include Corrales, Los Lunas, Bosque Farms, Belen, Mountainview and Isleta Pueblo.	500,000	4101 Jefferson Plz NE, Albuquerque, NM 87109

Otero County	Otero County Flood Damage Reduction, NM:	Otero County has requested assistance to investigate the existence and severity of the flood hazard risk in the unincorporated areas located directly south and southeast of the city of Alamogordo, in Otero County, New Mexico. The study area, measuring approximately 112 square miles, includes the alluvial fans at the mouths of Alamo Canyon, San Andreas Canyon, and Dog Canyon, which drain the western slopes of the Sacramento Mountains. Flooding on alluvial fans is generally characterized by unpredictable flow paths, high velocity flows, and sediment erosion and deposition. In 2006, the Alamogordo area experienced flooding when approximately six inches of rain fell within a 24-hour period. This study will compute flow rates at critical locations as well as delineate floodplains over a range of flood frequencies. The County will use the study as an aid to floodplain management within areas of potential future development within Otero County. The study will incorporate the most current Federal Emergency Management Agency guidelines and methods to ensure mapping compatibility so that the County can use the floodplain information to update existing Flood Insurance Rate Maps.	100,000	1101 New York Ave., Rm. 106, Alamogordo, NM 88310
New Mexico State University	Pecos River Salinity Assessment	This program will work to identify and quantify contributing sources of salt entering the Pecos River in both New Mexico and Texas. These funds will help evaluate and develop potential salinity management measures for specific locations that will yield the greatest benefits in salinity reductions. The program will also work to assess the economic impacts of implementing these practices in recommended locations, enhance the current water quality monitoring network in the basin and protect the integrity of the Pecos River watershed and Amistad International Reservoir.	2,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico State Univeristy Alamogordo	Phase II, Southern New Mexico Advanced Technology Center (Trades Center) with a solar array to heat, light, and cool the building.	All monies will be used to construct and equip facilities that will be used to provide instruction in alternative energy, construction, HVAC and electrical technology. A solar array will also be constructed that will heat, light and cool the building.	1,000,000	2400 N. Scenic Drive, Alamogordo, NM 88310

Army Corp of Engineers	Rio Grande Basin, New Mexico, Colorado and Texas (Section 729)	The Rio Grande Basin is located in the states of Colorado, New Mexico and Texas, and encompasses an area over 160,000 square miles, from the Rio Grande's headwaters in central Colorado to its mouth on the Gulf of Mexico near Brownsville, Texas. Water conveyance and delivery, ecosystem degradation, and flooding are major issues in the basin. Water supply and flood control in the Rio Grande Basin fall under the management and jurisdiction of an international treaty, an interstate compact, and several Federal, State and local agencies. The study will identify ways to integrate the programs, policies, and resources of all concerned agencies into a multi-objective water resources plan.	750,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	Rio Grande Environmental Management Program, Colorado, New Mexico, and Texas	The Rio Grande Environmental Management Program was authorized in Section 5056 of the Water Resource Development Act of 2007. The authority directs the Secretary to carry out a program in the Rio Grande Basin (including all tributaries and their headwaters from the Rio Grande Reservoir, near Creede, Colorado to the Gulf of Mexico) for planning, construction, and evaluation of measures for fish and wildlife habitat rehabilitation and enhancement. The authority also directs the Secretary to implement a program for long term monitoring, a computerized data inventory, and performing analysis, applied research, and adaptive management.	8,000,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	Rio Grande Floodway, San Acacia to Bosque Del Apache Unit, New Mexico	The project consists of the reconstruction of approximately 44 miles of existing west side spoil bank levee located along the Rio Grande, extending from the upper end of the Rio Grande Low-Flow Conveyance Channel at the San Acacia diversion works to the San Marcial railroad bridge. The primary benefit is the protection of the Rio Grande Low-flow Conveyance Channel from Rio Grande flooding. At present, the project is being reviewed to reaffirm its costs and benefits in the Limited Reevaluation Report.	10,000,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	Scheduling Reservoir Operations, New Mexico	The Corps provides reservoir flood control regulation for the Bureau of Reclamation's Brantley Dam, Sumner Lake, and Navajo Reservoir under Section 7 of the Flood Control Act of 1944.	532,000	4101 Jefferson Plz NE, Albuquerque, NM 87109



New Mexico Tech	Smart Grid Research Center at Playas, NM	This program will work to identify and quantify contributing sources of salt entering the Pecos River in both New Mexico and Texas. These funds will help evaluate and develop potential salinity management measures for specific locations that will yield the greatest benefits in salinity reductions. The program will also work to assess the economic impacts of implementing these practices in recommended locations, enhance the current water quality monitoring network in the basin and protect the integrity of the Pecos River watershed and Amistad International Reservoir.	1,000,000	801 Leroy Place, Socorro, NM 87801
Army Corp of Engineers	Socorro County, New Mexico	Socorro County, New Mexico, on behalf of the community of La Joya, has requested assistance in reducing the threat of losing a major section of the La Joya Acequia due to high flow events in the Los Alamos Arroyo near the community of La Joya in Socorro County, New Mexico. The project would reinforce the north and west banks of the Los Alamos Arroyo to protect the La Joya Acequia. Over 500 acres of farm land would be lost if this portion of the acequia was lost.	1,400,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	Tribal Partnership Program, New Mexico (Section 203)	Section 203 of WRDA 2000 (PL 106-541) is a broad mandate wherein the Corps may determine the feasibility of water and other resource development projects that substantially benefit Indian Tribes and are primarily located in Indian country. Such studies may address flood damage reduction, ecosystem restoration and protection, and the preservation of cultural and natural resources. Twelve of the nineteen Federally recognized tribes located within Albuquerque District have formally requested planning studies under this authority. Ongoing consultations are likely to result in requests from the other seven tribes.	150,000	4101 Jefferson Plz NE, Albuquerque, NM 87109
Army Corp of Engineers	Two Rivers Dam, New Mexico	The project provides Flood Damage Reduction as one unit of the flood control plan for the Rio Hondo, Rocky Arroyo and Tributaries, New Mexico. Two Rivers Dam is located in Chaves County, New Mexico, 14 miles southwest of the city of Roswell and 230 miles from Albuquerque, New Mexico. Diamond "A" Dam on the Rio Hondo and Rocky Dam on the Rocky Arroyo are both earth fill. Diamond "A" is 4,885 feet long and 98 feet high with a gated outlet. Rocky Dam is 2,940 feet long and 118 feet high with an uncontrolled outlet. No provisions are made for storage except for flood control. Capacity of Two Rivers Reservoirs at spillway crest is 163,733 acre feet of which 13,775 acre feet are provided for sediment reserve. Together, these two dams regulate runoff from 1,027 square miles of drainage area. Project has been operational since 1963.	651,000	4101 Jefferson Plz NE, Albuquerque, NM 87109

New Mexico State University	Unmanned Aircraft Systems Distant Detection (D2) Program for Weapons of Mass Destruction	Research, development, and validation of future systems for advanced detection and monitoring is a critical component of the NNSA Proliferation Detection mission. As part of this mission, the NNSA now recognizes the unique advantages represented by Unmanned Aircraft Systems (UAS) as effective platforms for detection and monitoring of discrete chemical, biological, and radiological signatures over large contiguous geographical areas. In fact, the DOE now participates in UAS flights with some developmental technologies.	1,500,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
Army Corp of Engineers	Upper Rio Grande Water Operations Model (URGWOM)	Conduct bathymetry studies for Abiquiu Reservoir and Cochiti Lake to update elevation-area-capacity tables and make available to update model parameters, and to perform studies for Native Storage in Abiquiu and Cochiti. These studies are important for improving URGWOM to provide managers with a tool needed to complete detailed long-term investigations of potential solutions to meet the increasing water needs in the Rio Grande basin. Changes in operations or other proposed actions will be analyzed with URGWOM to evaluate the impact on the water supply, river flows, and water deliveries.	1,375,000	4101 Jefferson Plz NE, Albuquerque, NM 87109

Financial Services

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
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New Mexico State University	Rural Entrepreneurship and Business Incubation	The project will provide aspiring entrepreneurs, start-ups, and existing small businesses improved access to markets and assistance to increase entrepreneurs. With NMSU's presence in all NM counties and in collaboration with the statewide network of Small Business Development Centers, it has expertise and delivery mechanisms sustainable job creation in rural New Mexico. All types of small businesses and entrepreneurial concepts will be promoted, with special emphasis on "green economy" starts-ups in rural communities. This focus is supported by the technology-rich environment in Mexico, NM state government's focus on the green economy (evidenced by the Governor's "Green Cabinet", the Governor's Science Advisor's focus on the Green Grid, and the Economic Development Department's investments in green enterprise), and the U.S. Small Business Administration's own interest in fostering "ecopreneurism".	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
New Mexico Border Authority	Two Additional Passenger Vehicle Lanes, Northbound Inspection Booths, and Sidewalk at the Santa Teresa Port of Entry	The project includes the construction of two northbound passenger vehicle lanes and inspection booths and an adjacent sidewalk at the Santa Teresa border station (port of entry) in southern Dona Ana County.	3,000,000	221 Domenici Highway, Santa Teresa, NM 88008

# Homeland Security

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
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Cibola County	Cibola County Regional Training Center/ Emergency Operations Center	Funding will be used to build a Multi Jurisdictional Training Center to be used by Law Enforcement Agencies as well as the local community.	1,500,000	515 W. High Street, Grants, NM 87020
City of Hobbs	Emergency Operations Center	Funding will be used to construct an emergency operations center that will serve all of Lea County.	1,000,000	City Hall, 200 E. Broadway, Hobbs, NM 88240
City of Las Cruces	Las Cruces Traffic Management and 911 Center	<p>The Mesilla Valley Regional Dispatch Authority (MVRDA) in Las Cruces is being relocated to a new Emergency Operations Center that will serve as the combined operations, 911, dispatch center for Las Cruces and Dona Ana County's first responders. The existing facilities are separate and are in need of re-locating to improve security, safety and efficiency. Funds are being sought to construct, renovate space and purchase equipment necessary to establish this emergency operations center. The existing public safety dispatcher, Mesilla Valley Regional Dispatch Authority (MVRDA), is located in the flood zone and in a facility that has been outgrown.</p> <p>The MVRDA public safety communications system currently operates in a fragmented state. The city of Las Cruces operates on an 800 MHz EDACS trunked radio system for all of its public safety responders. The County Sheriff and Fire Services operate on a 150 MHz VHF radio system. Finally, the county-wide Emergency Medical Services transport agency operates on a 450 MHz UHF radio system. This fragmented approach to public safety communications hinders dispatch and interoperable communications between agencies and creates unsafe situations for emergency responders in the field. Communications within the County is also of varying quality and availability due to geography and the lack of adequate radio transmission sites. The new emergency operations center will be a secure facility, and it will alleviate inefficiencies and bring radio and data interoperability county-wide. In addition to the new facility construction, the plan includes enhancement and expansion of the existing radio infrastructure and the purchase of new radio equipment.</p>	1,300,000	PO Box 20000, Las Cruces, NM 88004

# Interior and Environment

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
City of Belen	"Eagle" Water Storage Tank Improvement	Funding will be used for planning and design, special engineering services, construction and inspection of construction.	1,000,000	100 South Main Street, Belen, NM 87002
Pueblo of Acoma	Acoma Sky City Historic Buildings Emergency Repair and Renovation Program	Funding will be used to stabilize three-story adobe structures at Acoma Sky City that are the oldest continuously inhabited buildings in the United States.	700,000	P.O. Box 309, Acoma, NM 87034
City of Alamogordo	Alamogordo Waste Water Treatment Plant	Project will upgrade and extend useful life of the Alamogordo wastewater treatment plant, increasing flow to up to 12 MGD capacity.	1,000,000	1376 E. 9th Street, Alamogordo, NM 88310
Dona Ana County	Arsenic Treatment Facility Dona Ana County, New Mexico	To provide safe and clean drinking water to Dona Ana County and Santa Teresa Community System.	1,000,000	845 Motel Blvd., Las Cruces, NM 88007

City of Elephant Butte	CITY OF ELEPHANT BUTTE - NEW DRINKING WATER WELL	FUNDING WILL BE USED TO DRILL A NEW DRINKING WATER WELL. THIS WELL WILL REPLACE AN EXISTING 50 YEAR OLD WELL WHICH HAS HIGH LEVEL OF ARSENIC.	300,000	103 WATER ST. P.O. BOX 1080, Elephant Butte, NM
City of Carlsbad	Double Eagle Water System–Capital Improvements	Funding will be used to begin to upgrade this crucial water system. The required improvements consist of the replacement and upgrading of existing waterlines and the installation of a new waterline to serve the City of Carlsbad and surrounding communities.	1,000,000	101 North Halagueno Street, Carlsbad, NM 88220
Ramah Water and Sanitation District	Drinking Water Improvements for the Ramah Water Sanitation District	Funding will be used to begin planning improvements for the water system for the town of Ramah. The system is antiquated, and the water quality is impaired.	75,000	PO Box 1417, Ramah, NM 87321
Village of Los Lunas	East Side River Crossing	Funding will be used for planning and design, environmental surveys, land acquisition, easements/right of way, special engineering services, construction and inspection of construction.	1,000,000	660 Main Street, Los Lunas, NM 87031
Pueblo of Isleta	Pueblo of Isleta Village Water Main Reconstruction	Funding will be used to reconstruct and upgrade the existing water main infrastructure in the Pueblo of Isleta Village.	\$500,000	P.O. Box 1270, Isleta, NM 87022

New Mexico State University	Southwest Consortium for Environmental Research and Policy	New Mexico State University (NMSU) requests \$2.5 million per year for the Southwest Consortium for Environmental Research and Policy (SCERP), a consortium of five U.S. and five Mexican institutions of higher education addressing environmental problems faced by communities on the U.S.-Mexico border.	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
City of Sunland Park	Sunland Park Waster Water Treatment Plant	Funding will be used for design, construction and construction phase services.	1,000,000	5640 McNutt Road, Sunland Park. NM 88063
New Mexico State University	United States-Mexico Transboundary Aquifer Assessment	New Mexico State University (NMSU) requests \$2 million to perform an assessment of the U.S.-Mexico Transboundary Aquifers.	1,000,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003
City of Hobbs	Wastewater Development and Expansion Project	Funding will be used to begin the third phase of this project which includes updating the major sewer trunk main segments in nearby areas of the city and adding new wastewater service to industrial and institutional areas providing approximately five miles of new sewer mains. Phase 3 also includes replacement of approximately nine miles of concrete pipe which was installed in the 1980's.	\$1,000,000	City Hall, 200 E. Broadway, Hobbs, NM 88240

# Labor, HHS, Education

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
Gila Regional Medical Center	Acquisition of digital mammography unit	Funding will be used to purchase a digital mammography unit to offer the most current technology in breast imaging to the patients in our service area.	500,000	1313 E. 32nd St., Silver City, NM 88061
Belen Consolidated Schools	BCS School Zone of High Performing Schools	To redesign scheduling classes to level students according to proficiency level in math and reading.	425,000	520 N Main, Belen, NM 87002
New Mexico State University Carlsbad	Carlsbad Master of Social Work Program	Funding will be used to develop and establish a Master of Social Work (MSW) program in Carlsbad, NM and will serve primarily constituents in Eddy, Lea, and Chaves Counties.	315,000	1500 University Drive, Carlsbad, NM 88220



Western New Mexico University	Curriculum Development, Training and Job Placement in Emerging Biofuels Industry	Funding will be used to develop curriculum, provide training and place students in jobs resulting from significant federal investment in algal biofuels projects now underway in Southern New Mexico. This effort will include close coordination and involvement of the biofuels industry in student training leading to greater economic stability and opportunities in the region. Funding will be distributed to Western New Mexico University, Dona Ana Community College, and New Mexico State University - Carlsbad.	700,000	Box 680. 1000 West College Avenue, Silver City, NM 88062
Gerald Champion Regional Medical Center	Community Health Improvement Initiative: Siemens Somatom Definition Flash Dual-Source CT	Funding will be used for the purchase of equipment: Siemens Somatom Definition Flash Dual-Source CT. Gerald Champion Regional Medical Center is in the midst of remodeling and renovating their facilities to enhance both the facility and the equipment with a \$19 million expansion. As part of this master plan to provide better care to the community, GRMC will be upgrading their computed tomography (CT) scanner technology services, which is a critical component to this initiative. GCRMC's current 16-slice CT is used for inpatients, outpatients, and our emergency patients, as well as for interventional procedures. With GCRMC's ever increasing demand for services, this technology would allow GCRMC to timely serve their patient needs when they encounter multiple requests at a single time. In order to meet the demand, we are seeking a Siemens Somatom Definition Dual-Source Flash CT.	1,000,000	2669 North Scenic Drive, Alamogordo, NM 88310
Dona Ana County	Crisis Triage Center, Dona Ana County, New Mexico, Facilities and Equipment	The Crisis Triage Center is needed to alleviate critical detention crowding issues, develop community capacity to address mental illness, and alleviate liability for the local government regarding the treatment of the mentally ill in the County. All funds will be spent in the Second Congressional District.	1,646,000	845 Motel Blvd., Las Cruces, NM 88007

New Mexico Community Foundation	Elev8 New Mexico	Funding will be used to provide extended day learning programs before and after school and during the summer to middle school students on the US/New Mexico border and in a tribal community.	100,000	303 Roma Ave NW #400, Albuquerque, NM 87102
Gila Regional Medical Center	Emergency Medical Communications System	Funding will be used to acquire and deploy new communications equipment to comply with federal mandates regarding narrow-banding and interoperability for emergency medical system.	735,000	1313 E. 32nd St., Silver City, NM 88061
Pueblo of Isleta	Isleta Pueblo Education Complex - Phase II	Funding will be used to construct an addition to Phase I of the Education Complex to house a computer pod(s), tutoring rooms, distance learning, and an auditorium.	2,000,000	P.O. Box 1270, Isleta, New Mexico 87022
Las Cruces Public Schools	Las Cruces Public Schools Parent Centers	Funding will be used to create 3 additional parent centers within the Las Cruces Public School District and upgrade technology within the existing 7 parent centers and one mobile library/technology van.	800,000	505 South Main Street Suite #249, Las Cruces, NM 88001

First Choice Community Healthcare, Inc.	Los Lunas Family Health Commons	The Project will provide needed access to a primary care medical home and to after hours health care coverage to the citizens of the Second Congressional District. The Project is "shovel ready" and will provide immediate short-term construction jobs and permanent health services jobs. All requested funds will be spent in New Mexico. Residents from the First Congressional District will also be able to access needed health care at the proposed Health Center.	1,500,000	2001 N Centro Familiar Blvd. SW, Albuquerque NM 87105
New Mexico Junior College	New Mexico Junior College Clean Energy Workforce Training and Economic Development	Funding will be used to support the New Mexico Junior College Clean Energy Technology Workforce Training and Preparation programs and will enable NMJC to coordinate that program with economic development activities in the region that work to bring in clean energy technology related facilities and jobs.	5,000,000	5317 Lovington Highway, Hobbs, NM 88240
New Mexico Military Institute	New Mexico Military Institute's Native American Scholarship program in Criminal Justice	Funding provides full scholarships for each Native American selected for the program to earn an Associate Degree in Law Enforcement and then begin a career in law enforcement, either directly by attending BIA Academy at FLETC or after obtaining a Bachelor's Degree in law enforcement or criminal justice from a four-year college or university.	555,000	101 W. College Blvd., Roswell, NM 88201

Save the Children	New Mexico Rural Literacy Program	Funding will be used to continue our efforts in implementing our rural literacy program at 14 schools across the Northern and Western Counties on New Mexico.	500,000	126 Valencia Ave, NE Suite F, Albuquerque, NM 87108
University of New Mexico	Online Programs for Rural Hispanic Student Success	The University of New Mexico-Valencia (UNM-V) and the University of New Mexico-Los Alamos (UNM-LA) are two-year public colleges, that are branch campuses of UNM, but that function as regional community colleges. Both campuses have identified methods to improve student access and success by offering online teaching and support. This project will support these methods:	952,151	1 University, Albuquerque, NM
New Mexico State University	Reinventing the High School for the 21st Century Priorities	New Mexico State University (NMSU) in partnership with Doña Ana Community College the Las Cruces Public Schools and a business partnership requests \$750,000 for FY 2011 (and \$300,000 for one additional year) to design an early college high-school curriculum resulting in high-school graduates who are college and career-ready, to provide professional development and certification for the academic teaching teams, and courses and materials necessary to support technical career learning. In the proposed high school, based on the proven Early College High School model (Gates Foundation), all students will learn and apply academic knowledge to solve problems related to STEM (Science, Technology, Engineering, and Mathematics) using specific career pathways. STEM is operationalized for the purpose of this proposal as mastery of science (S) and mathematics (M) content knowledge, use of technology (T) for acquisition and production of knowledge and use of engineering (E) and design for integrated applications of knowledge. Through this innovate dual-credit high school/college program, students will graduate with globally-competitive skills, ready to enter the workforce or move into advanced placement at the university.	750,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

Eastern New Mexico University - Roswell	Renewable Energy Program	Funding will be used to purchase training equipment for Eastern New Mexico University Roswell's (ENMU-Roswell) Renewable Energy Technician Program associate of applied science degree program.	96,578	52 University Blvd, Roswell, NM 88203
Save the Children	Save the Children Early Child Development Program	Save the Children's Early Steps to School Success (ESSS) is a public-private partnership with local schools, that delivers high quality early childhood development services to poor, isolated rural communities. FY 11 funds will be used to support home visitations, technical assistance, parent education groups, and preparing children for school.	300,000	126 Valencia Ave, NE Suite F, Albuquerque, NM 87108
New Mexico State University	The Southwest Institute for Health Disparities Research	New Mexico State University requests \$450,000 per year, for two years, for the Southwest Institute for Health Disparities Research (SIHDR). SIHDR has the potential to dramatically impact health disparities and improve minority health in Southern New Mexico and across the Southwest Border region. This funding is for programmatic expenses. Southern New Mexico and the U.S.-Mexico Border Region has extremely high rates of deaths due to chronic health conditions such as diabetes, high rates of tuberculosis, and leads the nation in the number of children living in poverty. Additionally, while the U.S. leads the western world in the rate of teen pregnancy, New Mexico consistently ranks among the top three states in teen pregnancy, and rates in New Mexico are highest in border counties. SIHDR will focus on: (1) adolescent health promotion – developing and testing interventions to reduce teen pregnancy drug use, and obesity, and promote physical activity and healthy eating; (2) prevention and management of chronic disease – especially diabetes. NMSU has established the SIHDR. Funding from this federal initiative will allow us to jump-start the SIHDR, conduct important research which has the potential to reduce health disparities and improve minority health, lay groundwork for additional funded research, provide training for	450,000	MSC 3RES, P.O. Box 30001, Las Cruces, NM 88003

Western New Mexico University	Western New Mexico University Career Technical Center	WNMU is proposing to establish a centralized Career Technical Institute located in the nearby mining district, which includes the villages of Santa Clara and Hanover, the towns of Bayard and Hurley and the surrounding Mimbres areas of San Juan and San Jose. In addition to an adult training center, this institute will serve as a deal credit training facility for Silver City School District and the Cobre High School District facilitating career pathway programs in technical education.The WNMU Career Technical Institute is proposing to provide educational programs with a green campus commitment in the following areas: Computer Technology, Alternative Energy Training, Green Construction, Asbestos Removal and Abatement, Drafting, Digital Media, Electrical Technology and Adult Basic Education.	1,000,000	PO Box 680, Silver City, New Mexico 88062
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# Military Construction/VA

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
Holloman AFB	Adal UAS Maintenance Hangar, B301	This funding will repair and renovate the existing maintenance Hanger, B301, to include the addition of 1022 SM of new construction to house various functions of the AMU. This project supports the AF objective of increasing UAS Combat Air Patrol rates in support of the Global War on Terrorism.	15,000,000	First Street, Holloman Air Force Base, NM 88330
Holloman AFB	Parelell Taxiway, RWY 07/25	Funding will construct a taxiway parellel to Rwy 07/25 to support F-22A toperations at Holloman AFB, NM.	8,000,000	First Street, Holloman Air Force Base, NM 88330

# Transportation, HUD

Requestor (Organization, Agency submitting request)	Project Name	Project Description	Requested Funding (by requestor)	Contact Street Address, City and Zip
Lea County Museum	1931 Lister Building Renovation	Funding will finish preparing the building for museum county history exhibits & public space.	100,000	103 S. Love, Lovington, NM 88260
City of Grants	1st, 2nd, and Roosevelt Roadway & Drainage Project	Funding will be used for improvements including roadway and drainage reconstruction, curb & gutter, sidewalk, ADA wheelchair curb ramps, underground stormwater drainage system, water, sanitary sewer replacement, and signing & striping.	1,000,000	PO Box 879, Grants, NM 87020
Women's Intercultural Center	Center Maintenance and Renovation Project	The Center Maintenance and Renovation Project will help the Women's Intercultural Center to recreate its most successful educational project by providing an estimated 100 people jobs to assist in expanding, remodeling and maintenance of its 7,000 sq. ft. eco-friendly facility that was originally constructed by the Anthony community. The Center plans to connect all of its facilities with the main building which include a house and an administrative office; add additional classrooms and service areas such as cafeteria, childcare center, community computer center, business offices to serve as business incubators and a gift shop.	600,000	PO Box 2411 Anthony, NM 88021
City of Las Cruces	City of Las Cruces Downtown Revitalization	Funding will be used for downtown revitalization. This effort is increasingly important in order to properly manage increased vehicular and pedestrian traffic flow associated with the completion of the new federal courthouse and city hall.	1,000,000	PO Box 20000, Las Cruces, NM 88004
Dona Ana County	Dona Ana Road Drainage Improvements, Dona Ana County New Mexico	To improve drainage over a 10,000 foot road to improve traffic safety and to prevent flooding.	1,000,000	845 Motel Blvd., Las Cruces, NM 88007

Las Cruces	Dripping Springs Road	A new High School is being built in Las Cruces. There are two primary transportation access points to serve that site, one is Sonoma Ranch Blvd (dirt road) and one is Dripping Springs Road (two lane paved). This project seeks funding to expand the vehicular capacity of Dripping Springs Road to meet the growing vehicle trips generated by the new High School and related uses. Safety enhancements will also include improved pedestrian access to the school as well as lighting of access corridors.	2,000,000	PO Box 20000, Las Cruces, NM 88004
City of Grants	Grants City Library Project	Funding will be used to plan, design, and construct improvements to new City Library including acquiring and deploying computer technology equipment.	1,500,000	PO Box 879, Grants, NM 87020
Village of Los Lunas	Intermodal Transportation Center	Funding will be used for construction, professional services, additional services and reimbursable expenses.	2,000,000	660 Main Street, Los Lunas, NM 87031
New Mexico Department of Transportation *	Las Cruces to El Paso Transportation Corridor Major Investment Study / Alternative Analysis	Funding will be used to engage a consulting firm to conduct a study for the Las Cruces to El Paso Transportation Corridor, which would include an evaluation of passenger rail and other transit alternatives.	1,500,000	P.O. Box 1149, Santa Fe, NM 87504-1149



Luna County	Luna County Road Equipment	Engineer, procure materials, and chipseal approximately 20 miles of gravel road surface in order to address safety, accessibility, and drainage issues in Luna County, New Mexico. These two gravel roads are in need of weatherizing through chipsealing to address severe safety, accessibility, and drainage issues.	1,000,000	700 South Silver Avenue, Deming, NM 88030
To'Hajiilee Chapter	New Road Construction and Construction of Tribal Program Building	To construct a new tribal building/administration building. Replacing old delapidated building.	1,000,000	P.O. Box 3398, To'Hajiilee, NM 87026
City of Truth or Consequences	Repair and Repave Deteriorating City Streets	To hire an engineering firm to work with our Street Supervisor to produce a prioritized street needs assessment and then to bid out a paving contract.	1,000,000	505 Sims Street, Truth or Consequences 87901
City of Carlsbad	San Jose Boulevard Improvements	Funding will be used to reconstruct San Jose Boulevard from Diaz Street south to National Parks Highway in Carlsbad, NM.	1,000,000	101 North Halagueno Street, Carlsbad, NM 88220
Tierra Madre Capacity Building Center	Tierra Madre Capacity Building Center	The funds will be used to pay hard costs—engineering/architecture/surveying (development and monitoring); electrical, plumbing, structural and site improvements; and for soft costs—builder's insurance, bookkeeping and management. Tierra Madre has been constructing self-help housing for the past twelve years and knows how to empower persons. Sunland Park is a community with a population of approximately 16,000 (US Census) and is an economically distressed border community (HUD definition).	100,000	102 Tierra Madre Street Sunland Park, NM 88063

Village of Milan	Uranium Avenue Roadway & Drainage Project	Funding will be used to design and construct roadway and drainage improvement to Uranium Avenue.	500,000	PO Box 2727, Milan, NM 87021
City of Carlsbad	Veterans War Memorial	The City of Carlsbad proposes the construction of the Veterans War Memorial on City-acquired property at the Cascades at Carlsbad, a riverfront development.	200,000	101 North Halagueno Street, Carlsbad, NM 88220